

DEFINITION OF FOLD ELEMENTS IN THE VICINITY  
OF LÜTZOW-HOLM BAY AND PRINCE OLAV COAST,  
EAST ANTARCTICA (ABSTRACT)

Masahiro ISHIKAWA<sup>1</sup> and Yoichi MOTOYOSHI<sup>2</sup>

<sup>1</sup>*Institute of Geology and Paleontology, Faculty of Science,  
Tohoku University, Sendai 980-77*

<sup>2</sup>*National Institute of Polar Research, 9-10, Kaga 1-chome,  
Itabashi-ku, Tokyo 173*

Granulite- to amphibolite-facies metamorphic terrain lies on the coastline of Lützow-Holm Bay (LHB) and Prince Olav Coast (POC). To examine as to whether there are distinct difference in the mode of deformation from place to place, we studied fold structures of the LHB and POC regions during JARE-33 and -34. Here we define five fold elements,  $F_{n-2}$ ,  $F_{n-1}$ ,  $F_n$ ,  $F_{n+1}$  and  $F_{n+2}$ , in developing order.

**$F_n$  folding:**  $F_n$  folds are isoclinal and generally overturned (recumbent) folds with subhorizontal fold axes, and were dominantly developed in such area as Botnnuten, Rundvågshetta, Berrodden, Skallen, Austhovde, Padda, Skarvsnes, Breidvågnipa, the Ongul Islands, Akarui Point, Kasumi Rock and Cape Hinode. The plunge of  $F_n$  folds is generally parallel to those of the dominant mineral lineation ( $L_n$ ) defined by sillimanite, orthopyroxene, hornblende, feldspar and quartz. Aligned biotite grains in garnet-biotite gneiss show axial plane foliation of the  $F_n$  fold except at the Rundvågshetta region where they crosscut the axial surfaces of  $F_n$  folds. The wavelength (up to hundreds of meters) depends on the layer thickness, implying that  $F_n$  folds were buckled folds. Thus asymmetry of smaller-scale folds indicates the larger regional enveloping surfaces. In Skarvsnes, the  $F_n$  folds partially exhibit sheath shapes. The  $F_n$  folds were clearly refolded by gentle folds.

**Post- $F_n$  folding:** Gentle folds commonly developed in the same areas where  $F_n$  folding are observed. These gentle folds have subvertical axial planes and subhorizontal fold axes and are characterized by buckling (up to 5 km in wavelength). Two stages of gentle-folds are recognized in Botnnuten, East Ongul Island, Akarui Point and Kasumi Rock as well as Skarvsnes and Skallen (T. ISHIKAWA: Mem. Natl Inst. Polar Res., Ser. C, 9, 1, 1976; M. YOSHIDA: J. Geosci., Osaka City Univ., 21, 65, 1978). This suggests that development of gentle folds of two deformational stages ( $F_{n+1}$  and  $F_{n+2}$ ) succeeded to the intense  $F_n$  folding in the LHB and POC regions. In Botnnuten, Skallen, Austhovde, Padda, Skarvsnes, the Ongul Islands, Akarui Point, Kasumi Rock and Cape Hinode, these fold axes are subparallel to those of  $F_n$  folds. In addition, the gentle folding interfered dip angles of aligned biotite grains except in Rundvågshetta where biotite shows axial-plane foliation of gentle folds. The plunges of fold axes of  $F_n$  folds and  $L_n$  mineral lineation are disturbed in Botnnuten, Berrodden, Skallen, Skarvsnes, the Ongul Islands, Akarui Point and Kasumi Rock where gentle folds oblique to  $F_n$  folds were developed. In these regions, dome and basin structures are recognized, besides previous study showed similar interference pattern in Sinnan Rock (Y. HIROI *et al.*: Geological Map of Sinnan Rocks, Antarctica. Antarct. Geol. Map Ser., Sheet 14. Tokyo, Natl Inst. Polar Res., 1983).

**Pre- $F_n$  folding:**  $F_n$  folds partially deformed pre- $F_n$  folds ( $F_{n-1}$  fold) in Rundvågshetta, Berrodden, Skarvsnes, East Ongul Island, Kasumi Rock and Cape Hinode. They are isoclinal folds which have fold axes subparallel to those of  $F_n$  fold. The wavelength ranges

up to a few meters.  $F_{n-2}$  folds are isoclinal folds refolded by  $F_{n-1}$  folds. The  $F_{n-2}$  folds are observed only in one outcrop of Rundvågshetta. Axial surfaces of  $F_{n-1}$  and  $F_{n-2}$  folds are crosscut by aligned biotite grains.

Conclusions are summarized as follows,

(1) The metamorphic terrain of the LHB and POC regions may be termed a recumbent gneiss terrain.

(2) Not only isoclinal folds but also gentle folds are widespread over the LHB and POC regions, and there is no distinctive difference between the LHB and POC regions with respect to the mode of fold structures.

(3)  $F_n$  folding is not an initial deformation in the LHB and POC regions, but postdated earlier folding ( $F_{n-1}$  and  $F_{n-2}$ ).

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